## State of California, State Water Resources Control Board

Division of Water Rights
P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

### Owner(s) of Record:

JOHN WESLEY DAVIS JR

S001075 2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

|                |                                       |            |                                    |                                      |  |   |             |                       | PI   | ease Com   | plete and       | Return Th  | is Form by | / JULY 1, 2    |
|----------------|---------------------------------------|------------|------------------------------------|--------------------------------------|--|---|-------------|-----------------------|--|--|-----------------|------------|------------|----------------|
| IN WE          | ontact:<br>SLEY DAV<br>341<br>OWN, CA |            |                                    |                                      |  |   |             | Agent:<br>Address:    |  |  |                 | Ç<br>Ç     | ZOOD JUN   | 9<br>2<br>3    |
| ne No          | . 707-987                             | -0113      |                                    |                                      |  |   |             | Phone No.             |  |  |                 | 0          | 징          |                |
| No.            |                                       |            |                                    |                                      |  |   |             | Fax No.               |  |  |                 | giller og  |            |                |
| ail Ad         | ldress:                               |            |                                    |                                      |  |   |             | E-mail Ad             | aress.                                     |  |                 | Ω,         |            | 12             |
| utary T        | lake                                  |            |                                    | ion 14, T 1                          | 0 N, R 7'  | W, MDB&W  |             |                       | Name of                                    | Year of Firs<br>Diversion v<br>or Parcel No<br>he Diversio | vorks:<br>umber | රැ<br>59 ; |            | ;              |
| A.<br>B.<br>C. | Year of F                             | rst Use:   | (Please pr                         | ovide if m                           | issing in th   | ne Division   | of Rights o | database (e           | No.:<br>ewrims))<br>ed in the tab<br>Cubic | 1957<br>le below is  | shown in        | units of:  |            |                |
|                | Gallo                                 | ns per m   | nute (gpm                          | າ)                                   | G  | alions per c  | July (gpu)  |                       |  | Sept   | Oct             | Nov        | Dec        | Averag         |
|                | Year                                  | Jan        | Feb                                | Mar                                  | Apr  | May   | June        | July                  | Aug  | Sept   | <u>  ~~~</u>    |            |            | Rate           |
|                | 2005                                  |            |                                    |                                      |  |   |             |                       |  |  |                 |            |            |                |
|                | 2006                                  |            |                                    |                                      |  |   |             |                       |  |  |                 | 1          |            |                |
|                | Gall<br>Year                          | ons<br>Jan | Feb                                | Mar                                  | Apr  | May   | June        | July                  | the table be                               | Sept   | Oct             | Nov        | Dec        | Total<br>Annua |
|                | 2005                                  |            |                                    |                                      | 1/4  | 1/2   | 3/4         | 2/4                   | 3/4  | 1/2  |                 |            | +          | 31/2           |
|                | 2006                                  |            |                                    |                                      | 1/4  | 1/2   | 3/4         | 3/4                   | 3/4  | 1/2,   |                 |            |            | 31/2           |
|                | 2007                                  |            |                                    |                                      | 14   | 1/2   | 3/4         | 73/4                  | 3/4  | 1164   |                 |            |            |                |
| E.             | Irrigation<br>Other (s<br>Parcel N    |            | Horse of Place of Diversed diverse | S<br>ATTREE<br>of Use:<br>ersion - I | acres;<br><del>SBO</del><br><del>O14-1</del><br>Describe a | ny changes<br>diversion,  | atering     | Hedge<br>roject since | SES ;<br>S, Sho                            |  |                 |            | sture t    | <u>-or</u>     |
| G.             | Please (                              | answer or  | nly those q                        | uestions b                           | elow whic  | ch are appli  | cable to yo | our project.          |  |  |                 |            |            |                |
|                | a.<br>b.                              | If you s   | - A . B . W . W                    | ia credit fo                         | r water co   | nservation  | J 1 3       |                       | NO   | The second second  |                 |            |            | ative right,   |
|                |                                       | show t     | ne amount                          | tor water of                         | 20112G1 AGC  | • 25 and 10 a |             |                       |  |  |                 |            |            |                |

|         |       | Reduction<br>Year                  | in consumptive us                      | e:<br>(AF/MG)_Y                              | ear                                     | li sassansissa sega        | (AF/MG) Y                                      | ear                                  |                                | (AF/MG)  |
|---------|-------|------------------------------------|--|--|---|----------------------------|--|--------------------------------------|--------------------------------|--|
|         |       |                                    | a to support the abo                   |  |   |                            |  |                                      |                                |  |
| 2.      | Wε    |                                    | nd wastewater recla                    |  |   |                            |  |                                      |                                |  |
|         | a.    | Are you no<br>a degree w           | w or have you bee<br>hich unreasonably | n using reclair<br>affects such              | med water from<br>water for other t     | a wastewa<br>beneficial us | er treatment fa                                | acility, desalin<br>NO .             | ation facility                 | or water polluted by waste to                      |
|         | b.    | If you are o                       | laiming credit due                     | to the substitu                              | tion of reclaims                        | nd water de                |  |                                      | vater in lieu o<br>ions and am | of a claimed pre-1914<br>ounts of substitute water |
|         |       | Amount of                          | reduced diversion:                     |  |   |                            |  |                                      |                                |  |
|         |       | Year                               |  | _(AF/MG) Y                                   | ear                                     |                            | _(AF/MG) Ye                                    | ear                                  |                                | (AF/MG)  |
|         |       | State the ty                       | pe of substitute wa                    | ter supply:                                  |   |                            |  |                                      |                                |  |
|         |       | Amount of s                        | substitute water sur                   | only used:                                   |   |                            |  |                                      |                                |  |
|         |       | I have data                        | to support the abo                     | _ (AF/MG)_Ye<br>ve surface wa                | ear<br>ter use reductio                 | ons due to th              | _ (AF/MG) Ye<br>ne use of a sub                | ar                                   | supply VES                     | (AF/MG)<br>SNO                                     |
| 3. (    | Con   |                                    | of surface water ar                    |  |   |                            | io add or a sac                                | ostitute water                       | suppiy. Тес                    | ·, NO,   |
|         |       |                                    |  |  |   | F0 .                       |  |                                      |                                |  |
|         | ).    | If you are al                      | v using groundwate                     | i iii lieu oi sui                            | lace water? Y                           | ES [                       | 10   | Note:                                | Ground                         | waterused  |
|         |       | Code, pleas<br>Year<br>I have data | e show the amount                      | ts of groundw<br>(AF/MG) Ye<br>e surface wat | ater used: Or<br>ar<br>er use reduction | ns due to th               | imed pre-1916<br>(AF/MG) Yei<br>e use of grour | 4 appropriativ<br>ar<br>idwater. YES | e right under                  | section 1011.5 of the Water _(AF/MG)               |
| l unde  | rsta  |                                    |  |  |   |                            |  |                                      |                                | tions 1010 and 1011 is                             |
|         |       |                                    |  |  |   |                            |  |                                      |                                |  |
| i decia | ire t | hat the inforr                     | nation in this report                  | t is true to the                             | best of my kno                          | wledge and                 | belief.  |                                      |                                |  |
| DATE    | ::    | June 3                             | <u>, 20 0 8</u>                        | at _234                                      | 058 Mir                                 | abel 1                     | <u>≥d Ylid</u>                                 | ldletown                             | _                              | , California                                       |
| SIGNA   | ١TU   | RE:                                | Muser                                  | <u> Beui</u> s                               |   |                            |  |                                      |                                |  |
| PRINT   | ED    | NAME:                              | Kriss                                  |  | L                                       |                            |  | Davi                                 | ,                              |  |
|         |       |                                    | (first name)                           |  | (middle in                              | nitial)                    |  | (last nar                            |                                |  |
| COMP    | AN'   | Y NAME:                            |  |  |   |                            | 2  | 412                                  |                                |  |
| TEM     |       | If there                           | e is insufficient spa<br>NTINUATION    | ce for your an                               | swers, please ι                         | use the spac               | e provided be                                  | low or add an                        | attachment                     | sheet.   |
|         |       | -                                  |  |  |   |                            |  |                                      |                                |  |
|         |       |                                    |  |  | 10.75                                   |                            |  |                                      |                                |  |
|         |       |                                    |  |  |   |                            |  |                                      |                                |  |
|         |       |                                    | GENER                                  | RAL INFORMA                                  | TION PERTAI                             | NING TO W                  | ATER RIGHT                                     | S IN CALIFO                          | RNIA                           |  |
|         |       | ın                                 | ere are two princip                    | al types of sui                              | face water righ                         | ts in Califor              | nia. They are                                  | riparian and a                       | ppropriative                   | rights   |

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

# State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

# \$001075%\$%2004

2002, 2003, 2004

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: JOHN WESLEY DAVIS JR;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: JOHN WESLEY DAVIS JR PO BOX 841 MIDDLETOWN, CA 95461 STATEMENT NO.: S001075 CONTACT PHONE NO.: (707)987-0113

| Source  | Name:               | ST HEL                  | ENA CRE                 | EEK          |            |                             |               |                  |                |              |                  |          |            |                   |
|---------|---------------------|-------------------------|-------------------------|--------------|------------|-----------------------------|---------------|------------------|----------------|--------------|------------------|----------|------------|-------------------|
| Tributa | ary To:             | PUTAH                   | CREEK                   |              |            |                             |               |                  |                |              |                  |          |            |                   |
| County  | <i>/</i> :          | Lake                    |                         |              |            |                             |               |                  | Ye             | ear of First | Use: 19          | 959      |            |                   |
| Diversi | ion Within:         | NE1/4                   | of SW1/4                | Section 14   | , T10N, R  | 07W, MB&                    | М             |                  | Pa             | arcel Numb   | er:              |          |            |                   |
|         |                     |                         |                         |              | ~          |                             |               |                  |                |              |                  |          |            |                   |
| Α.      |                     |                         |                         |              |            |                             |               |                  | Other (exp     | olain):      |                  | -        |            |                   |
| В.      | Year of F           | irst Use:               | (Please p               | rovide if m  | issing abo | ove)                        | 959           |                  |                |              | 9                |          |            |                   |
|         |                     |                         |                         |              |            |                             |               |                  | ach month i    | using the to | shla halov       | ,        |            |                   |
| C.      | Amount              | or use: E               | nter the a              | mount (or    | tne appro  | ximate am                   | ount) or wa   | atei useu e      | ach month, ı   | using the ta | IDIE DEION       |          |            |                   |
|         | Amounts             | below are               | in: Gallo               | ns           | - 1        | Million Gal                 | lons (MG)     |                  | Acre-          | feet (AF)    | X                | Othe     |            |                   |
|         | Year                | Jan                     | Feb                     | Mar          | Apr        | May                         | June          | July             | Aug            | Sept         | Oct              | Nov      | Dec        | Total<br>Annual   |
|         | 2002                |                         |                         | +            | 1/4        | 1/2                         | 3/4           | 3/4              | 3/4            | 1/2          |                  |          |            | 31/2              |
|         | 2003                |                         |                         |              | 44         | 1/2                         | 3/4           | 3/4              | 3/4            | 1/2          | 1                |          |            | 31/2              |
|         | 2004                |                         |                         |              | 1/4        | 1/2                         | 3/4           | 3/4              | 3/4            | 1/2          |                  |          |            | 31/2              |
| E.      | Changes<br>(New pur | in Metho<br>np, enlarge | d of Dive<br>ed diversi | on dam, lo   | cation of  | diversion, e                | etc.)         |                  | your previou   |              |                  |          |            | - 1               |
| F.      | Please a            | nswer only              | those qu                | estions be   | low which  | are applic                  | able to you   | ur project.      |                |              |                  |          |            |                   |
|         | 1. Con<br>a.        |                         | new emple<br>any wate   |              |            | ation efforts<br>s you have |               | <u>X</u><br>Spri | NO_<br>nkter c | and D        | nppe             | 0 C      |            |                   |
|         | b.                  | If you are<br>show the  | claiming<br>amount o    | credit for v | water cons | servation u                 | inder section | on 1011 of       | the Water C    | ode for you  | ır claimed       | рге-1914 | appropriat | ive right, please |
|         |                     |                         | n in Diver              |              |            |                             |               |                  |                |              |                  |          |            |                   |
|         |                     | Year _                  |                         |              | (AF/M      | G) Year _                   | -             |                  | _ (AF/MG)      | Year         | :33 <del>0</del> |          | (AF/MG)    |                   |
|         |                     | Reductio                | n in consı              | ımptive us   | e:         |                             |               |                  |                |              |                  |          |            |                   |
|         |                     | Year                    |                         |              | (AF/M      | G) Year _                   |               |                  | _ (AF/MG)      | Year         |                  |          | (AF/MG)    |                   |
|         |                     | I have da               | ita to supr             | ort the ab   | ove surfa  | ce water us                 | se reduction  | ns due to d      | onservation    | efforts. YI  | ES               | NO       | <u> </u>   |                   |

|              |              | a dog.c                  | e which                | unreasonably affects su  | ch water for otl       | her beneficial   | vater treatmer<br>_uses?_YES_ | t facility, desalination NO | n facility or water poll                        | uted by waste             |
|--------------|--------------|--------------------------|------------------------|--|------------------------|--|-------------------------------|-----------------------------|---|---------------------------|
|              | b.           | If you a                 | re claim<br>iative riç | ing credit due to the subs<br>ght under section 1010 of          | stitution of rects     | aimed water  | docalinated                   | aton on a allutural control | r in lieu of a claimed p<br>and amounts of subs | pre-1914<br>stitute water |
|              |              | Amount                   | of redu                | ced diversion:   |                        | All.   |                               |                             |   |                           |
|              |              | Year                     |                        | ced diversion:<br>(AF/MG)  | Year                   | "/K  | (AF/MG)                       | Year                        | (AF/MG)   |                           |
|              |              |                          |                        | f substitute water supply  |                        |  |                               |                             |   |                           |
|              |              | Amount<br>Year _         | of subs                | titute water suppiy used:<br>(AF/MG)                             | Year                   |  | (AF/MG)                       | Year                        | (AF/MG)   |                           |
|              |              |                          |                        | upport the above surface   |                        |  |                               |                             |   |                           |
| 3.           | Col          |                          |                        |  |                        | 400,0113 446 (   | o the use of a                | substitute water supp       | DIY. YES NO                                     |                           |
| J.           | COI          |                          |                        | urface water and groundy   |                        |  |                               |                             |   |                           |
|              | a.           | Are you                  | now usi                | ng groundwater in lieu of  | surface water          | ? YES  | NO                            | - NOTE Gro                  | and water u                                     | isel                      |
|              | b.           |                          |                        | ng credit due to the substoom the amounts of groun               | idwater used.          | DV.  | 1 to 190                      | me stre use                 | _   | 1.5 of the Wate           |
|              |              | Year _                   |                        | (AF/MG)  | Үеаг                   | 6  | (AF/MG)                       | Year                        | (AF/MG)   |                           |
|              |              |                          |                        |  |                        |  |                               |                             |   |                           |
|              |              |                          |                        | ipport the above surface   | water use regu         | actions due to   | the use of gro                | oundwater. YES              | NO  |                           |
| Lun          | derst        | and that it              | may he                 | necessary to document  | the water and          | ana alaime I i   | u=1                           |                             |   |                           |
| sou          | ght in       | the future               | indy bo                | necessary to document  | uie watei Savii        | ngs ciaimed i  | 1 "F" above if (              | redit under Water C         | ode sections 1010 ar                            | nd 1011 is                |
| I de         | clare        | that the in              | formatic               |  |                        |  |                               |                             |   |                           |
|              |              |                          |                        | on in this report is true to                                     | the best of my         | محاممانيمما  |                               |                             |   |                           |
| DAI          |              |                          | _                      | on in this report is true to                                     |                        |  |                               | rw w e e                    |   |                           |
|              |              | June                     | 9                      | , 20 <u>05</u> at <u>a</u>                                       | 3658 Mi                | rubel R  | d Midd                        |                             | , California                                    |                           |
|              |              | June                     | 9                      |  | 3658 Mi                | rubel R  | d Midd                        |                             | , California                                    |                           |
| SIG          | NATI         | June<br>JRE: _           | 9<br>1/1               | ,2005 at 2   | 3658 Mi                | rubel R  | d Hudi                        |                             |   |                           |
| SIG          | NATI         | June<br>JRE: _           | 9<br>1/1               | , 20 <u>05</u> at <u>a</u>                                       | 3658 Mi                | rubel R  | d Hudi                        | Davis                       |   |                           |
| SIGI<br>PRII | NATI         | June.<br>JRE:<br>D NAME: | 9<br>1/1/              | , 20 0 5 at 2<br>Wriss<br>(first name)                           | 2658 Mi                | vabel Re   | d Mudic                       |                             |   |                           |
| SIGI<br>PRII | NATI         | June.<br>JRE:<br>D NAME: | 9<br>1/1/              | LYSS (first name)  | 3658 Mi                | vabel Re   | d Mudi                        | Davis<br>(last name)        |   |                           |
| SIGI<br>PRII | NATI         | June.<br>JRE:<br>D NAME: | 9<br>1/1/              | LYSS (first name)  | 3658 Mi                | vabel Re   | d Mudi                        | Davis                       |   |                           |
| SIGI<br>PRII | NATI<br>NTEI | June.<br>JRE:<br>D NAME: | 9<br>//x               | LYSS (first name)  | 3658 Mi                | vabel Re   | d Mudi                        | Davis<br>(last name)        |   |                           |
| SIGI<br>PRII | NATI<br>NTEI | June.<br>JRE:<br>D NAME: | 9<br>//x               | , 20 0 5 at 2<br>Kriss<br>(first name)                           | 3658 Mi                | vabel Re   | d Mudi                        | Davis<br>(last name)        |   | GC GC                     |
| SIGI<br>PRII | NATI<br>NTEI | June.<br>JRE:<br>D NAME: | 9<br>//x               | , 20 0 5 at 2<br>Kriss<br>(first name)                           | 3658 Mi                | vabel Re   | d Mudi                        | Davis<br>(last name)        |   | la:                       |
| SIGI<br>PRII | NATI<br>NTEI | June.<br>JRE:<br>D NAME: | 9<br>//x               | , 20 0 5 at 2<br>Kriss<br>(first name)                           | 3658 Mi                | vabel Re   | d Mudi                        | Davis<br>(last name)        |   |                           |
| SIGI<br>PRII | NATI<br>NTEI | June.<br>JRE:<br>D NAME: | 9<br>//x               | , 20 0 5 at 2<br>Kriss<br>(first name)                           | 3658 Mi                | vabel Re   | d Mudi                        | Davis<br>(last name)        |   | ta:                       |
| SIGI<br>PRII | NATI<br>NTEI | June.<br>JRE:<br>D NAME: | 9<br>//x               | , 20 0 5 at 2<br>Kriss<br>(first name)                           | 3658 Mi                | vabel Re   | d Mudi                        | Davis<br>(last name)        |   | tac                       |
| SIGI<br>PRII | NATI<br>NTEI | June.<br>JRE:<br>D NAME: | 9<br>//x               | , 20 0 5 at 2<br>Kriss<br>(first name)                           | 3658 Mi                | vabel Re   | d Mudi                        | Davis<br>(last name)        |   |                           |
| SIG          | NATI<br>NTEI | June.<br>JRE:<br>D NAME: | 9<br>//x               | , 20 0 5 at 2<br>Kriss<br>(first name)                           | 3658 Mi                | vabel Re   | d Mudi                        | Davis<br>(last name)        |   | 640                       |
| SIGI<br>PRII | NATI<br>NTEI | June.<br>JRE:<br>D NAME: | 9<br>//x               | , 20 0 5 at 2<br>Kriss<br>(first name)  If there is insufficient | (middent space for you | the IR   | please use the                | (last name)                 | DW.   |                           |
| SIGI<br>PRII | NATI<br>NTEI | June.<br>JRE:<br>D NAME: | CONTI                  | , 20 0 5 at 2<br>Kriss<br>(first name)  If there is insufficient | (middent space for you | the IR.  The initial i | please use the                | (last name)                 | DW.   | Sac Sac                   |

Water quality and wastewater reclamation

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board
Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

\$001075%\$%2001 1999, 2000, 2001

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

\_ (af/mg) yr\_\_

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_\_

Please Complete and Return This Form by July 1, 2002.
\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record:

JOHN WESLEY DAVIS JR

|             |  | JOHN V<br>PO BOX                           | VESLEY<br>K 841                   | AGENT FOR M<br>DAVIS        | JR                        | RTING:                    |                              |                        | ţ                      |                               | E REPOR<br>errights.c<br>E: S00107 | NO.: (707<br>TING AT<br>a.gov | 1075<br>1)987-0113 | -               |
|-------------|--|--|-----------------------------------|-----------------------------|---------------------------|---------------------------|------------------------------|------------------------|------------------------|-------------------------------|------------------------------------|-------------------------------|--------------------|-----------------|
| Trib<br>Cou | urce Name:<br>outary To:<br>unty:<br>ersion Witl |  | ELENA CR<br>H CREEK<br>I of SW1/4 |                             | , T10N, R0                | 07W, MB&                  | M                            |                        |                        | Year of Fir<br>Parcel Nu      |                                    | 1959                          |                    |                 |
| A.          | Water is u                                       | sed under:                                 | Riparian o                        | claim                       | X                         | Pre                       | 1914 right                   |                        |                        | Other (e)                     | (plain);                           |                               |                    |                 |
| В.          | Year of fir                                      | stuse (Plea                                | ase provid                        | e if missing                | above) _                  | 1959                      | 1                            |                        |                        |                               |                                    |                               |                    |                 |
| C.          | Amount o   | <u> Use</u> – Ente                         | er the amo                        | unt (or the                 | approxima                 | ate amoun                 | t) of water                  | used eacl              | h month.               |                               |                                    |                               |                    |                 |
|             |  |  | Amounts                           | below are:                  | Gal                       | lons                      |                              | Acre-feet _            | X                      | Other                         |                                    |                               | 7                  | Total           |
|             | Year   | Jan  | Feb                               | Mar                         | Apr                       | May                       | June                         | July                   | Aug                    | Sept                          | Oct                                | Nov                           | Dec                | Annual          |
|             | 1999   | 0  | 0                                 | 0                           | 74                        | Y2                        | 3/4                          | 3/4                    | 3/4                    | 1/2                           | <del>-0</del>                      | 6                             | -6-                | 31/2            |
|             | 2000   | · A  | 0                                 | 0                           | 1/4                       | 1/2                       | 3/4                          | 3/4                    | 3/4                    | 1/2                           | <b>+</b>                           | 8                             | A-                 | 3/2             |
|             | 2001   | 0  | 0                                 | 0                           | 44                        | 1/2                       | 3/4                          | 3/4                    | 3/4                    | 1/2                           | 0                                  | 0                             | 0                  | 31/2            |
| D.          | Irrigation                                       |  | e                                 | acres; S                    | tockwateri                | ng <u>5</u>               | Hors                         | <u>es</u> ; d          | omestic_               | <b>6</b> -                    |                                    |                               | <b>C</b>           |                 |
| _           | Other (sp  |  |                                   |                             |                           |                           |                              |                        |                        | Sture                         |                                    |                               |                    | d diversion     |
| E.          | dam, loca  | in Method o<br>tion of diver               | sion, etc.)                       |                             |                           |                           |                              | since your             |                        | statement                     | was meu.                           | (New pull                     | ip, emarge         |                 |
| F.          | Please ar  | swer only th                               | nose quest                        | ions below                  | which are                 | applicabl                 | e to your p                  | project.               |                        |                               |                                    |                               |                    |                 |
|             | 1. Cons  | servation of<br>Are you not<br>Describe at | w employir<br>ny water co         | ng water co                 | onservation<br>efforts yo | n efforts?<br>ou have ini | YES _ <del></del><br>tiated: | NO_<br>Sprin           | iklers                 | s and                         | dri                                | opers                         | at                 |                 |
|             | b.   | If credit tow<br>claimed un                | ard benefi<br>der sectior         | cial use of<br>1 1011 of th | water und<br>ne Water C   | er claimed<br>Code, plea  | I pre 1914<br>se show th     | appropria<br>he amount | tive wate<br>s of wate | r right for wa<br>r conserved | ater not us<br>:                   | ed due to                     | a conserva         | ation effort is |
|             |  | Reductions                                 |                                   |                             |                           |                           | 1)/                          |                        |                        |                               |                                    |                               |                    |                 |
|             |  | yr   |                                   |                             | _ (af/mg)                 | yr                        | MA                           | t                      | (af/m                  | g) yr                         |                                    |                               | (af/m              | g)              |
|             |  | Reductions                                 | in consun                         | notive use:                 |                           |                           |                              |                        |                        |                               |                                    |                               |                    |                 |

\_ (af/mg) yr\_\_\_

| 2.                | Wa              | ter quality and wastewater                                 | reclamation  | •                       |
|-------------------|-----------------|--|--|-------------------------|
|                   | a.              | Are you now or have you a degree which unreason            | been using reclaimed water from a wastewater treatment facility, desalination facility or water pollute nably affects such water ror other beneficial uses? YES NO   | ed by waste to          |
|                   | b.              | and amounts of reclaimed                                   |  | ater or<br>d diversions |
|                   |                 | yr<br>I have data to support the                           | (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) e above surface water use reductions due to wastewater reclamation. YES NO  |                         |
| 3.                | Con             | junctive use of surface wat                                |  |                         |
|                   | a.              | Are you now using ground                                   | dwater in lieu of surface water? YES NO NOTE GROUND WATER  | USED                    |
|                   | b.              |  | a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated wa 11.5 of the Water Code, please show the amounts of groundwater used:   | ter is                  |
|                   |                 | yrI have data to support the                               | (af/mg) yr(af/mg) yr(af/mg) above surface water use reductions due to conjunctive use efforts. YESNO   | USE                     |
|                   |                 |  | NO   |                         |
| l i               | under<br>ought  | stand that it may be necessin the future.                  | sary to document the water savings claimed in "F." above if credit under Water Code sections 1010 a  | nd 1011 is              |
| 10                | declar          | e that the information in the                              | is report is true to the best of my knowledge and belief.  |                         |
|                   |                 | July   | 20.07 at 11.44101-20   | California              |
|                   |                 |  | 8 Deurs  | California              |
| PI                | RINTE           | D NAME: KR   | iss L. Davis   |                         |
| ~                 | OMD/            | ANV MARRE  | (first name) (middle init.) (last name)  |                         |
| C                 | JIVIPA          | ANY NAME:  |  |                         |
|                   | -14             |  | here is insufficient space for your answers, please use the space provided below.  |                         |
| 111               | EM              | CONTINUATION   |  |                         |
| -                 |                 |  | 8  |                         |
| _                 |                 | -  |  |                         |
| _                 |                 | -  |  | <del></del>             |
| -                 |                 | -  |  |                         |
| 7                 |                 | -  |  |                         |
|                   |                 |  | ENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA  |                         |
|                   |                 |  | rface water rights in California. They are riparian and appropriative rights.  |                         |
| res<br>Rip<br>a d | ervati<br>arian | on of the riparian right to the rights may be used to dive | of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must ource and must never have been severed from the sources of supply by an intervening parcel without ne severed parcel. Generally, a riparian water user must share the water supply with other riparian user the natural flow of a stream but may not be used to store water for later use or divert water which could be used by others, return flows from use of groundwater, or other "foreign" water to the natural stream. | t<br>sers.              |

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (2-02

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

STATE WAS SUPPLEMENTALS

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

|                                | MATI   |                            | If the info   | rmation bel             | ow is inacci<br>ice if owner | ırate, pleas | e line it out | in red and | provide cui | rent inform        | ation.                              | SE.    |                 |
|--------------------------------|--|----------------------------|---------------|-------------------------|------------------------------|--------------|---------------|------------|-------------|--------------------|-------------------------------------|--------|-----------------|
| 99                             | MAR 18   | 11. 0                      | _             |                         |                              |              |               |            |             |                    |                                     |        |                 |
| CIV                            | OF V<br>SAC  | i a mGH<br>ENTO            |               | SE COM                  | PLETE A                      | AND RE       | TURN T        | HIS FO     | RM BY       | JULY 1             | , 1999                              |        |                 |
| ,                              | OWNER OF   | RECOR                      | D: JOH        | N WESL                  | EY DAV                       | IS JR        |               |            |             |                    |                                     |        |                 |
|                                | JOHN WES<br>3317 RAN<br>COLUSA,                      | LEY DA'<br>CH RD<br>CA 959 | VIS JR<br>Po, | Box<br>cld let          | 841<br>NUN,                  | Ca 9         | 5/6/          | J          |             | STA                | TEMENT                              | NO: S  | 001075          |
|                                | SOURCE:<br>TRIBUTAR<br>COUNTY:<br>DIVERSIO<br>WITHIN | Y TO:<br>LAKE              | PUTAH         | CREEK                   | ON 14,                       | T10N,        | R7W,          | MB&M.      |             | ( <b>70</b><br>YEA | EPHONE<br>7)987<br>R OF F<br>CEL NO | - O()  |                 |
| Water is                       | used under:  | Riparian c                 | laim          | X 1                     | Pre                          | 1914 right   |               |            | Other (e:   | xplain);           |                                     |        |                 |
|                                | first use (Plea                                      |                            |               |                         |                              |              |               |            |             |                    |                                     |        |                 |
|                                | of Use - Ente  |                            |               |                         |                              |              | and annu      | al use are | not know    | n. check th        | e months                            | in     |                 |
|                                | ater was used  | 1.                         | below are     |                         | llons X                      |              | Acre-feet _   |            | Other _     |                    |                                     |        |                 |
| Year                           | Jan  | Feb                        | Mar           | Apr                     | May                          | June         | July          | Auģ        | Sept        | Oct                | Nov                                 | Dec    | Total<br>Annual |
|                                | 10,000   | 10,000                     | 10,000        | 10,000                  | 1/2 000                      | MARK         | 40000         | 40,000     | 40,000      | 40,000             | 10,000                              | 10,000 | 300,000         |
| 1996                           | 10,000   | 19000                      | 10,000        | 10,000                  | 40,000                       | 11000        | 40,000        | 40,000     | 40,000      | 90,000             | 10,000                              | 19,000 | 300,000         |
| 1998                           | 10,000   | 1900                       | 10,000        | 19,000                  | 40,000                       | 40,00        | 40,000        | 40,006     | 40,000      | 40,00              | 10,000                              | 19000  | 300,000         |
| Purpose                        | of Use - Spe   | cify number                | er of acres   | irrigated.              | stock wate                   | red, perso   | ns served     | etc.       |             |                    |                                     |        |                 |
|                                |  |                            |               |                         | ing Ch                       | 505          | 2055          |            |             |                    | _1                                  |        |                 |
| Irrigation                     | 1  | 2                          | 40,00,        |                         |                              |              |               |            |             |                    |                                     |        |                 |
| Irrigation<br>Other (s         |  | λ<br>                      |               |                         |                              |              |               |            |             |                    |                                     |        |                 |
| Other (s                       |  | f Diversion                | – Describ     | e any cha               | nges in yo                   | ur project   | since your    | previous   | statement   | was filed.         | (New pun                            | np,    |                 |
| Other (s<br>Change<br>enlarged | pecify)s<br>in Method of<br>diversion da             | f Diversion<br>m, location | - Describ     | e any cha<br>ion, etc.) |                              |              |               | previous s | statement   | was filed.         | (New pun                            | np,    |                 |

2. Water quality and wastewater reclamation

a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES \_\_\_\_\_ NO \_\_\_\_.

If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is

\_\_\_\_\_(af/mg) 19\_\_\_\_\_

claimed under section 1011 of the Water Code, please show the amounts of water conserved:

\_\_ (af/mg) 19\_\_

14

#### STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

| D.    | polluted water in lieu<br>and amounts of recl     | u or appropriated water is claimed ling                                    | ve water right through substitution of red<br>der section 1010 of the Water Code, ple | claimed water, desalinated water or ase show amounts of reduced diversions |
|-------|---|--|---|--|
|       | 19  | (af/mg) 19   | (af/mg) 19  | (af/mg)  |
| 3, Cc | onjunctive use of surfac                          | e water and groundwater  |   | *  |
| a.    | Are you now using gr                              | oundwater in lieu of surface water?  | 'ES NO  |  |
| b.    | If credit toward use u<br>water is claimed unde   | nder a claimed pre 1914 appropriativer section 1011.5 of the Water Code, p | e right through substitution of groundwa<br>please show the amounts of groundwate     | ter in lieu of appropriated<br>er used:                                    |
|       | 19  | (af/mg) 19   | (af/mg) 19  | (af/mg)  |
| DATE  | are that the information  E: March 12  ATURE: ACM |  |   | California   |
|       | TED NAME:   | John Clives A  | 1.1   | 7000   |
|       | PANY NAME:  | (first name)   | (middle init.)  |  |
| ITEM  | CONTINUATION                                      | If there is insufficient space for you                                     | or answers, please use the space provid   | ded below.   |
|       | -   |  |   |  |
|       | =   |  |   |  |
| _     |   |  |   |  |
|       | :   |  |   |  |
|       |   | GENERAL INFORMATION PER  | TAINING TO WATER RIGHTS IN CALL   | EODNIA.  |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

KR B/R40-1 (4/96)

OCT 17

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

### DUE ACE COMPLETE AND DETUDNITHIS FORM BY HILV 1 1006

|    | PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1990.   |
|----|---|
|    | JOHN WESLEY DAVIS JR #1 SAND RIVER CT SACRAMENTO, CA 95831 7 3317 Ranch Rd  |
| A. | SOURCE: ST HELENA CREEK TRIBUTARY TO: PUTAH CREEK COUNTY: LAKE DIVERSION WITHIN: NEW OF SWW SECTION 14, T10N, R7W, MB&M. Water is used under: Riparian claim ; Pre 1914 right; Other (explain)    |
| В. | Year of first use (Please provide if missing above)   |
| C. | Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are:   Gallons   Acre-feet   (other) |
|    | YEAR JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT OCT. NOV. DEC ANNUAL   |
|    | 1993<br>1994 approx same as Cast Water Three sconform   |
| D. | Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation acres; Stockwatering <u>SomeTimes</u> ; Domestic Other (specify)                              |
| E. | Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)                    |
| F. | If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.                              |
|    | I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  DATED: July 1 19 76 at Sourcement , California                            |
|    | SIGNATURE: MUSS LA TRUCCE   |
|    | PRINTED NAME: KRISS L DAVIS (FIRST NAME) (LAST NAME)  |
|    | COMPANY NAME:   |
|    | See back of page for General Information. If there is insufficient space for your answers,  |

please number them in the space provided on the back of this form.

| _                                      | <br> |  |
|--|------|--|
| _                                      |      |  |
| _                                      |      |  |
| _                                      |      |  |
| —: ——————————————————————————————————— |      |  |
|  |      |  |

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

STATE WATER RESOURCES

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 1991 DEC -9 PM 2: 28 STATEMENT NO: 1075 DIVERTER OF RECORD: John Wesley Davis, Jr. #1 Sand River Court TELEPHONE NO: Sacramento, en 95831 (916)391-8699 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. St. Helena Ereek SOURCE: Rutah Creek TRIBUTARY TO: COUNTY: Lake DIVERSION WITHIN: NE 4 of Sw 4 of Section 14, TION, RZ W, MD B&M INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.) Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not ☐ Gallons **Amounts** Acre-feet below are: known, check the months in which water was used. (other) Total Sept. Oct. Nov. Apr. Mav June July Aug. Jan. Feb Mar. 1988 1989 \*Average of 6 acre feet a year. 1990 B. Purpose of Use - \$pecify number of acres irrigated, stock watered, persons served, etc. acres, fruit trees, lawn, garden Irrigation \_\_ cato chickens Stockwatering \_ 4 people, landry & shoners Domestic Other (specify) \* all this information is based on our renters use. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed (Now project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) we boight this property in July of 1990 are not big changes (pumps, done) u out the property and land. Property goes to the If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. . 19 9 | at

WR 40-I (11/85)

# ADDRESS CHANGE OR NAME CHANGE STATEMENT

S 1075

### New Name or Address Change:

John Wesley Davis, jr. #1 San River Ct. Sacramento, CA 95831

# STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD



S1075

#### STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

|    | Address Box 145, Middletown, Calif. 95461  |  |
|----|--|--|
| B. | Name of body of water at point of diversion. St. Helena Creek  |  |
|    | Tributery to Putah Creek   |  |
| C. | Section lines extended into Co. Place of diversion No. Ro. 1/4 Ro. Wo. 1/4 Section 11. / Township 10 N Range 7 W   |  |
|    | County, or locate it on sketch of section grid on reverse side with regard   | to section lines o                                     |
|    | prominent local landmarks.   |  |
| D. | . Name of works For yard watering  |  |
| E. | Capacity of diversion works  | cubic feet per second<br>gallons per minute<br>gallons |
|    | Capacity of storage reservoir  | acre-fect  |
|    | State quantity of water used each month in gallons or acre-feet  | Total  |
|    | Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov.  | Dec. Annua   |
|    | : 90000:120000 25,000 40000 40000 120,000:   |  |
|    | Minimum annual water use in recent years 1,000,000 gepome  | acre-feet<br>gallons<br>acre-feet                      |
|    | Type of diversion facility: gassiey pump X   |  |
|    | 16.11 1 6  |  |
|    | Method of measurement: weir, flume, dectric power meter, water meter   | , estimate.X   |
| F. | Purpose of use (what water is being used for) Chickens, 20a Shrubs, trees, berries   |  |
|    | Purpose of use (what water is being used for) Chickens, 20a Shrubs, troos, berries.  General description or location of place of use (use sketch of section grid on reverse side if you desire   | & garden   |
| G  | Purpose of use (what water is being used for) Chickens. 20. Shrubs, trees, berries.  General description or location of place of use (use sketch of section grid on reverse side if you desire south of Middletown off Hwy. 29 on east side of Mirabelle Road  | & garden   |
| G  | Purpose of use (what water is being used for) Chickens, 20a Shrubs, troos, berries.  General description or location of place of use (use sketch of section grid on reverse side if you desire   | & garden   |
| G  | Purpose of use (what water is being used for) Chickens. 20. Shrubs, trees, berries.  General description or location of place of use (use sketch of section grid on reverse side if you desire south of Middletown off Hwy. 29 on east side of Mirabelle Road  | & garden   |
| G  | Purpose of use (what water is being used for) Chickens. 20. Shrubs, trees, berries.  General description or location of place of use (use sketch of section grid on reverse side if you desire south of Middletown off Hay, 29 on east side of Mirabelle Road.  L. Year of first use as nearly as known. 1979  | & garden   |
| G  | Purpose of use (what water is being used for) Chickens, 20. Shrubs, trees, berries.  General description or location of place of use (use sketch of section grid on reverse side if you desire south of Middletown off Hay, 29 on east side of Mirabelle Road  I. Year of first use as nearly as known. 1959  I. Name of person filing statement.                        | & garden   |
| G  | Purpose of use (what water is being used for) Chickens, 20. Shrubs, trees, berries.  General description or location of place of use (use sketch of section grid on reverse side if you desire south of Middletown off Hwy, 29 on east side of Mirabelle Road.  I. Year of first use as nearly as known. 1999  I. Name of person filing statement  Position Organization | & garden   |

See Instructions on Reverse Side

SWRB 40 6-66 -

71790 957 8 46 20M D A 080